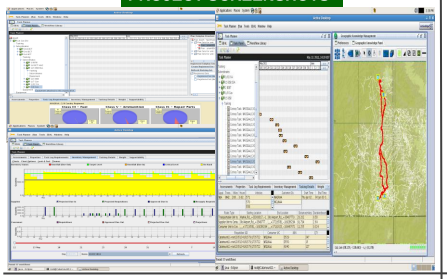


Enterprise Based Approach to Logistics (EBAL)

PROJECT SCREENSHOTS



DESCRIPTION

Integrated suite of decision support services that is scalable from the tactical to strategic levels. EBAL links the supported commander's intent to sustainment capabilities; provides the supported commanders near-real time critical logistics information and course of support analysis during the Military Decision Making Process (MDMP) and throughout execution; and provides both the supported commanders and sustainment planners and operators a shared view of the operational/tactical environment. This enables them to understand; What is required, Track what is requested, and Make critical decisions ensuring responsive mission based sustainment.

Customers (T): Commander's and Logisticians

Stakeholders (T): PEO-EIS, PEO-C3T, CASCOM, G46, AMEDD, CERDEC

Transition Partners (T): PEO-EIS, PEO-C3T,

MILESTONES

✓	Brief Director on Phase III	27 Jul 10
✓	Brief DG-4 on Phase III	6 Aug 10
✓	Brief G-4 on Phase III	16 Sept 10
✓	Begin Phase IV	1 Oct 10
✓	Begin Collaboration Sessions with BCS3	23 Feb 11
✓	EBAL Phase IV Demonstration	30 Apr 11
✓	Cross Domain Solution Analysis	27 May 11
	EBAL/ BCS3 Integrated Design Document	4 Jun 11
	CERDEC TITAN/EBAL LOE	Jun/Jul 11
	EBAL Phase IV Final Deliverables	28 Jun 11

PROJECT STATUS

(as of: 21 June 2011)

- Efforts to Date:
 - Phase I Requisition visibility and modification
 - ➤ Phase II Decision Support Services
 - > Phase III Optimization of Class IX
- ☐ Current Efforts: Phase IV
 - > EBAL / TITAN LOE
 - ➤ EBAL/ALCT Integration
 - ➤ EBAL/BCS3 Functional Analysis
 - > EBAL Cross Domain Analysis
 - > GCSS-Army Touchpoint Investigation
- Next Action / Date:

EBAL/TITAN LOE

Jun-Aug 2011